Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of claims

1. (currently amended) An information-providing A system having an information-providing apparatus that provides a information over a network and an information recording apparatus that is able to access said information providing apparatus via said network,; and wherein said information-recording apparatus comprises comprising:

an ID-information acquisition device which acquires ID information that corresponds to a program information recorded on a recording medium;

a protection-information-recognition device that recognizes adapted to recognize whether or not said a first recording medium has protection information for copyright protection used for protecting copyright by restricting recording of said program information media data from said first recording medium when recording said program information recorded on said recording medium to onto another a second recording medium;

an ID-information-sending device which sends said adapted to send ID-information corresponding to said media data to said an information-providing apparatus via said a network when protection information is recognized by said protection-information-recognition device;

a corresponding-information-receiving device that receives adapted to receive corresponding content information, wherein said corresponding content information is related to said program information media data and that is sent from said information-providing apparatus via said network according to said ID information with respect to the ID information; and

an information recording device which records said corresponding information that was received by said corresponding information receiving device on to said other recording medium instead of said program information; and wherein

said information-providing apparatus comprises:

an ID-information-receiving device that receives said ID information sent from said information-recording apparatus via said network;

a corresponding information-acquisition device that acquires said corresponding information based on said ID information; and

a corresponding information-sending device which sends corresponding information to said information-recording apparatus via said network

wherein said system is adapted to record at least a portion of said media data onto said second recording medium upon receipt of said corresponding content information related to said media data.

- 2. (currently amended) The information-providing system of claim 1 wherein when recording program information media data that is recording on said recording medium onto another said second recording medium, said information-recording apparatus records said corresponding content information related to said media data on to said other recording medium instead of said program information media data by way of said ID-information-sending device and said corresponding-information-receiving device when it is not possible to record said program information media data from said first recording medium to said other second recording medium regardless of whether or not there is said protection information.
- 3. (currently amended) The information-providing system of claim 1 wherein said information-recording apparatus further comprises:
- a trial-information-receiving device which receives trial information that is related to said program information media data and that is sent from said information-providing apparatus according to said ID information via said network;
 - an information-reproduction device which reproduces said received trial information; and
- a corresponding-information-request device which prompts the user to request said corresponding content information related to said media data after said trial information has been reproduced by said information-reproduction device; and
- wherein said information-providing apparatus further comprises:
- a trial-information-acquisition device which acquires said trial information based on said ID information; and
- a trial-information-sending device which sends said trial information to said information-recording apparatus via said network; and

wherein said corresponding-information-sending device sends said corresponding content information related to said media data to said information-recording apparatus only when there was a request from said information-recording apparatus for said corresponding content information related to said media data.

4. (currently amended) The information-providing system of claim 1 wherein said information-recording apparatus further comprises:

a user-information-acquisition device which acquires user information that is set for each apparatus or for each said recording medium; and

a user-information-sending device which sends said acquired user information to said information-providing apparatus via said network; and

wherein said information-providing apparatus further comprises a user-information-receiving device for receiving said user information sent from said information-recording apparatus; and

wherein said corresponding-information-sending device determines based on said user information whether or not access is improper access, and when it determines that access is improper access, it does not send said corresponding content information related to said media data to said information-recording apparatus.

5. (currently amended) The information-providing system of claim 1 wherein said information-recording apparatus further comprises a cost-information-receiving device which receives the cost corresponding to said corresponding content information_related to said media data via said network; and wherein said information-providing apparatus further comprises:

a cost-information-acquisition device which acquires said cost information; and

a cost-information-sending device which sends said acquired cost information to said information-recording apparatus via said network.

6. (currently amended) The information-providing system of claim 5 wherein said information-providing apparatus further comprises a user-information-management device which manages said user information; and wherein said cost-information-acquisition device acquires said cost

information based on said user information managed by said user-information-management device.

- 7. (currently amended) The information-providing system of claim 5 wherein said information-recording apparatus further comprises a cost-information-supply device which supplies the user with said cost information; and wherein said corresponding-information-request device prompts the user to request said corresponding content information related to said media data after said cost information has been supplied to the user by said cost-information-supply device.
- 8. (currently amended) The information-providing system of claim 5 wherein said cost information is information showing the bill for said corresponding content information related to said media data.
- 9. (currently amended) The information-providing system of claim 1 wherein said <u>first</u> recording medium is a removable-type recording medium that is owned by said user.
- 10. (currently amended) The information-providing system of claim 1 wherein said information-recording device correlates said corresponding content information related to said media data with said ID information and records them on said other second recording medium.
- 11. (currently amended) The information-providing system of claim 1 wherein said ID-information-sending device determines whether or not said corresponding content information related to said media data correlated with said ID information is recorded on said other second recording medium, and when it is determined that it is recorded, it does not send said ID information.
- 12. (currently amended) An information-recording apparatus that is capable of accessing an information-providing apparatus via a network, and comprising:

an ID-information-acquisition device which acquires ID information that corresponds to a program information media data recorded on a <u>first</u> recording medium;

a protection-information-recognition device that recognizes adapted to recognize whether or not said first recording medium has protection information for copyright protection used for protecting copyright by restricting recording of said program information media data from said first recording medium when recording said program information recorded on said recording medium to onto another a second recording medium;

an ID-information-sending device which sends said ID-information to said information-providing apparatus via said network when said protection information is recognized;

a corresponding-information-receiving device which receives corresponding <u>content</u> information related to said <u>program information media data</u> that is sent from said information-providing apparatus via said network according to said ID information; and

an information-recording device which records said corresponding <u>content</u> information <u>related to said media data</u> onto said <u>other second</u> recording medium.

13. (currently amended) The information-recording apparatus of claim 12 further comprising:

a trial-information-receiving device which receives trial information that is related to said program information media data and that is sent from said information-providing apparatus according to said ID information via said network,

an information-reproduction device which reproduces said trial information, and

a corresponding-information-request device which prompts the user to request said corresponding content information related to said media data after said trial information has been reproduced by said information-reproduction device.

14. (original) The information-recording apparatus of claim 12 further comprising:

a user-information-acquisition device which acquires user information that is set for each apparatus or for each said recording medium; and

a user-information-sending device which sends said acquired user information to said information-providing apparatus via said network.

15. (currently amended) The information-recording apparatus of claim 12 further comprising:

- a cost-information-receiving device which receives cost information according to said corresponding content information related to said media data via said network.
- 16. (currently amended) The information-recording apparatus of claim 15 further comprising:
- a cost-information-supply device which supplies said user with said received cost information; and

wherein said corresponding-information-request device prompts the user to request said corresponding <u>content</u> information <u>related to said media data</u> after said cost information has been supplied by said cost-information-supply device.

- 17. (currently amended) An information-providing apparatus that provides information to an information-recording apparatus via a network and comprising:
- an ID-information-receiving device that <u>adapted to receive[[s]]</u> ID information that corresponds to a <u>program information media data</u> recorded on a recording medium, <u>wherein said ID information and that</u> is sent from said information-recording apparatus via said network;
- a corresponding-information-acquisition device which adapted to acquire[[s]] corresponding content information related to said program information media data based on said ID information; and
- a corresponding-information-sending device which sends said corresponding <u>content</u> information to said information-recording apparatus via said network.
- 18. (currently amended) The information-providing apparatus of claim 17 further comprising:
- a trial-information-acquisition device which acquires trial information related to said program information media data based on said ID information; and
- a trial-information-sending device which sends said trial information to said information-recording apparatus via said network; and

wherein said corresponding-information-sending device sends said corresponding <u>content</u> information to said information-recording apparatus only when there is a request from said information-recording apparatus for said corresponding <u>content</u> information.

19. (currently amended) The information-providing apparatus of claim 17 further comprising:

a user-information-receiving device <u>adapted</u> for receiving user information from said information-recording apparatus that was set for each information-recording apparatus or for each said recording medium; and

wherein said corresponding-information-sending device <u>is adapted to determine[[s]]</u> whether <u>or not</u> there <u>was is improper access</u> based on said user information[[,]] and, <u>when it determines that there was improper access</u>, it <u>said corresponding-information-sending device is configured to does not send said corresponding content information to said information-recording apparatus <u>when it has been determined that there is improper access</u>.</u>

20. (currently amended) The information-providing apparatus of claim 17 further comprising:

a cost-information-acquisition device which acquires cost information according to said corresponding content information; and

a cost-information-sending device which sends said cost information to said information-recording apparatus via said network.

- 21. (original) The information-providing apparatus of claim 20 further comprising a user-information-management device which manages said user information; and wherein said cost-information-acquisition device acquires cost information based on said user information managed by said user-information-management device.
- 22. (original) The information-providing system of claim 1 comprising a recording medium on which an information-providing program is recorded which is readable by a plurality of computers and that the program causes said plurality of computers to function as said information-recording apparatus and said information-providing apparatus.
- 23. (currently amended) A recording medium on which an information-recording program is recorded, and which is readable by a computer that is capable of accessing an information-providing apparatus via a network, the program causing the computer to function as the information-recording apparatus of claim 12 that:

an ID-information-acquisition device which acquires ID information that corresponds to a program information media data recorded on a <u>first</u> recording medium;

a protection-information-recognition device that recognizes adapted to recognize whether or not said a first recording medium has protection information for copyright protection used for protecting copyright by restricting recording of said program information media data from said first recording medium when recording said program information recorded on said recording medium to onto another a second recording medium;

an ID-information-sending device which sends said ID-information to said information-providing apparatus via said network when <u>program information_media data</u> is recognized by said protection-information-recognition device;

a corresponding-information-receiving device which receives corresponding content information related to said program information media data and that is sent from said information-providing apparatus via said network according to said ID information; and

an information-recording device which records said corresponding <u>content</u> information that was received by said corresponding-information-receiving device onto said <u>other second</u> recording medium instead of <u>recording</u> said-<u>program information media data onto said second recording medium</u>.

24. (currently amended) A recording medium on which an information-providing program is recorded, and which is readable by a computer that provides information to an information-recording apparatus via a network, the program causing the computer to function as the information-providing apparatus of claim 17 that:

an ID-information-receiving device that receives ID information that corresponds to a program information media data recorded on a recording medium and that is sent from said information-recording apparatus via said network;

a corresponding-information-acquisition device which acquires corresponding <u>content</u> information related to said <u>program information media data</u> based on said ID information; and

a corresponding-information-sending device which sends said corresponding <u>content</u> information to said information-recording apparatus via said network.

25. (currently amended) An information-providing method of an information providing system comprising

an information-providing apparatus that provides information via a network, and an information-recording apparatus that can access said information-providing apparatus via said network, and wherein:

said information-recording apparatus comprises:

an ID-information-acquisition process of acquiring ID information that corresponds to a program information media data recorded on a first recording medium;

a protection-information-recognition device that recognizes adapted to recognize whether or not said first recording medium has protection information for copyright protection—used for protecting copyright by restricting recording of said program information media data from said first recording medium when recording said program information recorded on said recording medium to onto another a second recording medium; and

an ID-information-sending process of sending said acquired ID-information to said information-providing apparatus via said network when said protection information is recognized in said protection-information-recognition process; and said information-providing apparatus comprises:

an ID-information-receiving process of receiving said ID information sent from said information-recording apparatus via said network;

a corresponding-information-acquisition process of acquiring said corresponding content information based on said ID information; and

a corresponding-information-sending process of sending said corresponding content information to said information-recording apparatus via said network; and

wherein said information-recording apparatus further comprises:

a corresponding-information-receiving process of receiving said corresponding content information that is related to said program information media data and that is sent from said information-providing apparatus via said network according to said ID information; and

an information-recording process of recording said corresponding <u>content</u> information that was received by said corresponding-information-receiving device on to said <u>other second</u> recording medium.

26. (new) The system of claim 1, wherein the media data is music data and the first recording medium is a compact disc.

* * * * *